AMENDMENTS TO THE CLAIMS

The present listing of claims replaces all prior versions and listings of claims in the subject patent application:

Claim 1 (canceled)

Claim 2 (previously presented): A method for tracking a plurality of objects, comprising:

using remote scanning apparatus to repeatedly scan a region containing a set consisting of one or more moving objects and generating N sequential images or data sets of said region, a plurality of observations in said images or data sets providing positional information for objects in said set:

using a computer system to determine a plurality of tracks, at least one track for each object in said set;

using a computer system to determine a plurality of costs, wherein each cost is for assigning one of said observations to one of said tracks;

defining a linear programming problem:

$$\begin{split} & \text{Minimize} & \sum_{i_1...i_N} c_{i_1}...i_N \ z_{i_1...i_N} \\ & \text{Subject To} & \sum_{i_2i_3...i_N} z_{i_1}...i_N = 1 \quad (i_1 = 1, ..., M_1) \\ & & \sum_{\underline{i_1i_3...i_N}} z_{i_1}...i_N = 1 \quad (i_2 = 1, ..., M_2) \\ & & \sum_{\underline{i_1i_3...i_N}} z_{i_1}...i_N = 1 \quad (i_2 = 1, ..., M_2) \\ & & & \\ & & \underbrace{ \sum_{i_1i_2...i_N-1} z_{i_1}...i_N}_{i_1...i_N} = 1 \quad (i_N = 1, ..., M_N) \\ & & \underbrace{ \sum_{\underline{i_1i_2...i_N-1}} z_{i_1}...i_N}_{0 \leq z_{i_1...i_N} \leq 1 \text{ for all } i_1, ..., i_N, \end{split}$$

wherein each $c_{11...N}$ is included in said plurality of costs, each M_{j_1} i=1,...N, being one of: (a) a number of observations in an i^{th} image or data set of said N sequential images or data sets; (b) a sum of a number of tracks in said plurality of tracks, and a number of said observations in the i^{th} image or data set not assigned to one of said tracks; and (c) a number of tracks in said plurality of tracks:

using a computer system for solving said linear programming problem for values of z₁,..._{IN} for each i₁,..i_N:

using a computer system to determine which one or more of the following actions will be taken based on said optimal or near-optimal assignment of said plurality of points to said plurality of tracks:

sending a warning to aircraft or a ground or sea facility,

controlling air traffic,

controlling anti-aircraft or anti-missile equipment.

taking evasive action.

working on one of said one or more objects, and

surveilling one of said one or more objects.

Claim 3 (previously presented): The method of claim 2, wherein the remote scanning apparatus for repeatedly scanning a region containing a set consisting of one or more moving objects comprises radar apparatus.